EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(313/491-497).cds. and (display device structure comprising substrate electrically conductive optically transparent layer aluminum r directly metallic protective).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/12 17:18
L1	4493	(313/491-497).cds. and (display device structure comprising substrate electrically conductive optically transparent layer aluminum r directly metallic protective).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/12 17:17
S78	0	(313/495-497).cds. and (display device structure comprising substrate electrically conductive optically transparent layer aluminum r directly metallic protective).clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/10 16:09
S77	O	(transparent translucent transmisve) near (electrode anode cathode conductor) same ((aluminum aluminium "A") near3 (film layer coating coated sheet)) same ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not (@pd= ="19990825" and (FED.U.C. ((field electron) near2 (source emission emissive emit\$4))))	FPRS, EPO; JPO; DERWENT	OR	ON	2008/12/10
S76	48	(transparent translucent transmisve) near: (electrode anode cathode conductor) with ((aluminum aluminium "Al") near3 (film layer coating coated sheet)) not @pd>="1990825" and (display near (device panel apparatus)) not (S63 S64 S65 S71)	FPPS; EPO; JPO; DEFWENT	OR		2008/12/10 15:55

S 75	1	("6387600"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/10 15:09
S74	212	(transparent translucent transmisive) near2 (electrode anode cathode conductor) with ((aluminum aluminium "Al") near3 (film layer coating coated sheet)) not @ab>= "19990825" and (display near (device panel apparatus)) not (S63 S64 S65 S71)	US-PCPUB; USPAT; USOCR	OR	0 0	2008/12/10 13:25
S73	5	(("5,478,766") or ("5,643,033") or ("6,387,600") or ("6,548,227") or ("6,759,181")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/10 13:12
S72	254	(transparent translucent transmisive) near2 (electrode anode cathode conductor) with ((aluminum aluminium "Al") near3 (film layer coating coated sheet)) not @ads = "19990825" and (display near (device panel apparatus)) not (S63 S64 S65)	US-PGPUB; USPAT; USOCR	OR	OS The state of the state of th	2008/12/10 12:40
S71	78	(transparent translucent transmisive) near? (electrode anode cathode conductor) with ((aluminum aluminum "Al") near3 (film layer coating coated sheet)) not @ads = "19990825" and (FED.UC. ((field electron) near2 (source emission emissive emit\$4))) not (S63 S64 S65)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:39
S70	4	(transparent translucent transmisive) near? (electrode anode cathode conductor) same ((aluminum aluminium "Al") near3 (film layer coating coated sheet)) same ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not @ad> = "19990825" and (FED.U.C. ((field electron) near2 (source emission emissive emit\$4))) not (S63	US PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:37

		S64 S65)			***	
969	95	(transparent translucent transmisive) near (electrode anode cathode conductor) and ((aluminum lauminium "Al") near3 (film layer coating coated sheet)) and ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not (FED.UC ((field electron) near2 (source emission emissive emit\$4))) not (S63 \$84 \$85)	US-PGPUB; USPAT; USOOR	OR	ON	2008/12/10 11:53
S68	498	(transparent translucent transmisive) near (electrode anode cathode conductor) and ((aluminum aluminium "A") near3 (film layer coating coated sheet)) and ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not (@ad>="19990825" and (display near (device panel apparatus))	US PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:53
S67	2	(Itransparent translucent transmisive) near? (electrode anode cathode conductor) same ((raluminum aluminium "Al") near3 (film layer coating coated sheet)) same ((metal metallic opaque) near3 (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not @ad> = "19990825" and (FED.U/C. ((field electron) near2 (source emission emit\$4))))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:48

S66	148	(transparent translucent transmisive) near2 (electrode anode cathode conductor) and ((aluminum aluminium "Al") near3 (film layer coating coated sheet)) and ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not (@ad> = "19900825" and (FED.U.C. ((field electron) near2 (source emission emissive emit\$4)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10
S65	22	[((aluminum aluminium "Al") near3 (film layer coating coated sheet) near40 ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not @ads = "19990825" and ("313"\\$).cots. and (FED.U/ C. ((field electron) near2 (source emission emissive emit\$41))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:45
S64	199	[(aluminum aluminium "Al") near3 (film layer coating coat (film layer coating coat (film layer coating coate) and ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating opated sheet)) not @ads = "19990825" and ("313"\\$). Cots. and (FED.U/ C. ((field electron) near2 (source emission emissive emit\$4)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:44
S63	1111	(transparent translucent transmisive) near 2 (electrode anode cathode conductor) and ((aluminum aluminium "Al") near 3 (film layer coating coated sheet)) and ((metal metallic opaque) with (protective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not @ad> = "19990825" and	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:43

		("313"/\$).ccls.				***************************************
S62	8	(transparent translucent transmisve) near; (electrode anode cathode conductor) and ((aluminum aluminum "Al") near3 (film layer coating coated sheet)) and ((metal metallic opaque) with (portective protection passivation buffering barrier shield\$4) with (film layer coating coated sheet)) not (@ads = "19990825" and (SSI SS9))	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:43
S61	0	(313/306,309- 310,346,351,355)".ccls" and \$60	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:43
S60	51	(transparent translucent transmisve) near (electrode anode cathode conductor) same ((aluminum aluminium "Al") near3 (film layer ozating oxated sheet)) same ((metal metallic oxaque) with (protective protection passivation buffering barrier shield\$4) with (film layer oxating oxated sheet)) not @ads = "19990825"	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:43
S59	1091	(313/495-497).cds. not @ad>="19990825"	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 11:43
S58	1	("5980349").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/10 11:23
S 57	0	"1024025" "6236893" "0909415"	JPO	OR	ON	2008/12/10 10:31
S56	2	("5478766" "5643033"). PN. OR ("6548227").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 10:29
S55	3	("5478766" "5643033" "6387600").PN. OR ("6759181").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 10:26
S54	11	("5478766" "5643033"). PN. OR ("6387600"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 10:12
S53	3	(("6387600") or ("6548227") or ("6759181")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/10 10:09

12/ 12/ 2008 5:19:29 PM

C\\ Documents and Settings\\ jdiaz1\\ My\\ Documents\\ EAST\\ Workspaces\\ 10826660\\ PROTECTIVE\\ LAYER FOR CORROSION PREVENTION DURING LITHOGRAPHY AND ETCH.wsp